

# Identifying Place of Decimals (Euro Format) (A)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 1.611.493,9483588

2. 9.947.278,5053091

3. 1.035.516,2147672

4. 9.359.174,7682039

5. 9.842.282,2893886

6. 2.201.773,9075676

7. 3.011.778,6504422

8. 2.022.030,0899452

9. 8.588.768,2339530

10. 4.140.192,5287345

# Identifying Place of Decimals (Euro Format) (A) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 1.611.493,9483588  
6 is in the hundred thousands place.  
8 is in the millionths place.
2. 9.947.278,5053091  
4 is in the ten thousands place.  
3 is in the ten thousandths place.
3. 1.035.516,2147672  
5 is in the thousands place.  
2 is in the ten millionths place.
4. 9.359.174,7682039  
9 is in the millions place.  
8 is in the thousandths place.
5. 9.842.282,2893886  
2 is in the ones place.  
8 is in the hundredths place.
6. 2.201.773,9075676  
7 is in the hundreds place.  
9 is in the tenths place.
7. 3.011.778,6504422  
7 is in the tens place.  
4 is in the hundred thousandths place.
8. 2.022.030,0899452  
2 is in the millions place.  
5 is in the millionths place.
9. 8.588.768,2339530  
8 is in the ten thousands place.  
0 is in the ten millionths place.
10. 4.140.192,5287345  
1 is in the hundred thousands place.  
3 is in the hundred thousandths place.

## Identifying Place of Decimals (Euro Format) (B)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.858.165,4930164

2. 9.949.466,0447744

3. 9.329.257,0344271

4. 2.273.918,7443519

5. 2.068.994,9066785

6. 8.492.320,3112914

7. 7.439.107,0649630

8. 9.487.136,8790864

9. 8.048.479,3485176

10. 4.476.401,2345518

# Identifying Place of Decimals (Euro Format) (B) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.858.165,4930164  
6 is in the tens place.  
4 is in the tenths place.
2. 9.949.466,0447744  
9 is in the hundred thousands place.  
4 is in the millionths place.
3. 9.329.257,0344271  
9 is in the millions place.  
1 is in the ten millionths place.
4. 2.273.918,7443519  
9 is in the hundreds place.  
4 is in the thousandths place.
5. 2.068.994,9066785  
6 is in the ten thousands place.  
0 is in the hundredths place.
6. 8.492.320,3112914  
0 is in the ones place.  
2 is in the ten thousandths place.
7. 7.439.107,0649630  
9 is in the thousands place.  
6 is in the hundred thousandths place.
8. 9.487.136,8790864  
4 is in the hundred thousands place.  
4 is in the ten millionths place.
9. 8.048.479,3485176  
8 is in the millions place.  
7 is in the millionths place.
10. 4.476.401,2345518  
7 is in the ten thousands place.  
5 is in the hundred thousandths place.

## Identifying Place of Decimals (Euro Format) (C)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.229.746,1589760

2. 6.292.655,7874446

3. 2.669.492,0728856

4. 2.800.221,2878100

5. 8.446.422,6368436

6. 1.136.861,3040575

7. 3.302.091,5169401

8. 6.354.730,8550345

9. 5.067.998,8813369

10. 6.970.062,3249981

# Identifying Place of Decimals (Euro Format) (C) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.229.746,1589760  
4 is in the tens place.  
5 is in the hundredths place.
2. 6.292.655,7874446  
2 is in the hundred thousands place.  
4 is in the ten thousandths place.
3. 2.669.492,0728856  
2 is in the ones place.  
6 is in the ten millionths place.
4. 2.800.221,2878100  
0 is in the ten thousands place.  
1 is in the hundred thousandths place.
5. 8.446.422,6368436  
8 is in the millions place.  
6 is in the tenths place.
6. 1.136.861,3040575  
6 is in the thousands place.  
7 is in the millionths place.
7. 3.302.091,5169401  
0 is in the hundreds place.  
6 is in the thousandths place.
8. 6.354.730,8550345  
3 is in the hundred thousands place.  
3 is in the hundred thousandths place.
9. 5.067.998,8813369  
5 is in the millions place.  
6 is in the millionths place.
10. 6.970.062,3249981  
7 is in the ten thousands place.  
1 is in the ten millionths place.

# Identifying Place of Decimals (Euro Format) (D)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 1.892.338,4752066

2. 6.301.128,3297984

3. 6.984.087,9683476

4. 5.925.839,9992456

5. 6.919.961,0689194

6. 5.625.994,5748223

7. 7.309.741,8922848

8. 3.730.090,0870131

9. 4.442.043,5659075

10. 5.732.570,4547085

# Identifying Place of Decimals (Euro Format) (D) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 1.892.338,4752066  
3 is in the hundreds place.  
0 is in the hundred thousandths place.
2. 6.301.128,3297984  
6 is in the millions place.  
4 is in the ten millionths place.
3. 6.984.087,9683476  
8 is in the tens place.  
9 is in the tenths place.
4. 5.925.839,9992456  
5 is in the thousands place.  
5 is in the millionths place.
5. 6.919.961,0689194  
9 is in the hundred thousands place.  
9 is in the ten thousandths place.
6. 5.625.994,5748223  
2 is in the ten thousands place.  
7 is in the hundredths place.
7. 7.309.741,8922848  
1 is in the ones place.  
2 is in the thousandths place.
8. 3.730.090,0870131  
7 is in the hundred thousands place.  
1 is in the ten millionths place.
9. 4.442.043,5659075  
4 is in the millions place.  
0 is in the hundred thousandths place.
10. 5.732.570,4547085  
3 is in the ten thousands place.  
8 is in the millionths place.



# Identifying Place of Decimals (Euro Format) (E)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 8.569.152,4950789

2. 6.998.069,06516777

3. 7.963.038,3497552

4. 6.908.084,0051480

5. 3.869.714,4881674

6. 1.262.619,8636436

7. 5.347.498,9493334

8. 8.703.541,9154290

9. 9.380.892,2301717

10. 2.040.904,4355504

# Identifying Place of Decimals (Euro Format) (E) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 8.569.152,4950789  
8 is in the millions place.  
8 is in the millionths place.
2. 6.998.069,0651677  
8 is in the thousands place.  
7 is in the ten millionths place.
3. 7.963.038,3497552  
0 is in the hundreds place.  
3 is in the tenths place.
4. 6.908.084,0051480  
9 is in the hundred thousands place.  
0 is in the hundredths place.
5. 3.869.714,4881674  
4 is in the ones place.  
6 is in the hundred thousandths place.
6. 1.262.619,8636436  
6 is in the ten thousands place.  
6 is in the ten thousandths place.
7. 5.347.498,9493334  
9 is in the tens place.  
9 is in the thousandths place.
8. 8.703.541,9154290  
8 is in the millions place.  
0 is in the ten millionths place.
9. 9.380.892,2301717  
3 is in the hundred thousands place.  
7 is in the hundred thousandths place.
10. 2.040.904,4355504  
4 is in the ten thousands place.  
0 is in the millionths place.

## Identifying Place of Decimals (Euro Format) (F)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 3.015.106,2405378

2. 5.363.667,2422572

3. 4.379.792,9532574

4. 7.321.173,7387459

5. 6.598.145,8111713

6. 6.086.225,3415045

7. 7.340.680,2572296

8. 6.150.063,2992886

9. 9.796.069,8128210

10. 4.601.447,6268688

# Identifying Place of Decimals (Euro Format) (F) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 3.015.106,2405378  
0 is in the hundred thousands place.  
2 is in the tenths place.
2. 5.363.667,2422572  
5 is in the millions place.  
7 is in the millionths place.
3. 4.379.792,9532574  
9 is in the tens place.  
4 is in the ten millionths place.
4. 7.321.173,7387459  
2 is in the ten thousands place.  
8 is in the thousandths place.
5. 6.598.145,8111713  
5 is in the ones place.  
7 is in the hundred thousandths place.
6. 6.086.225,3415045  
2 is in the hundreds place.  
4 is in the hundredths place.
7. 7.340.680,2572296  
0 is in the thousands place.  
2 is in the ten thousandths place.
8. 6.150.063,2992886  
1 is in the hundred thousands place.  
8 is in the millionths place.
9. 9.796.069,8128210  
9 is in the millions place.  
2 is in the hundred thousandths place.
10. 4.601.447,6268688  
0 is in the ten thousands place.  
8 is in the ten millionths place.

# Identifying Place of Decimals (Euro Format) (G)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 6.938.270,3909166

2. 6.195.878,4455592

3. 4.952.710,5107477

4. 9.406.556,6086659

5. 6.828.237,5730331

6. 3.626.504,6083688

7. 2.137.371,6295752

8. 3.014.546,5162147

9. 2.737.840,9442630

10. 6.811.219,4709680

# Identifying Place of Decimals (Euro Format) (G) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 6.938.270,3909166  
0 is in the ones place.  
9 is in the hundredths place.
2. 6.195.878,4455592  
7 is in the tens place.  
9 is in the millionths place.
3. 4.952.710,5107477  
9 is in the hundred thousands place.  
5 is in the tenths place.
4. 9.406.556,6086659  
5 is in the hundreds place.  
6 is in the ten thousandths place.
5. 6.828.237,5730331  
6 is in the millions place.  
3 is in the thousandths place.
6. 3.626.504,6083688  
2 is in the ten thousands place.  
6 is in the hundred thousandths place.
7. 2.137.371,6295752  
7 is in the thousands place.  
2 is in the ten millionths place.
8. 3.014.546,5162147  
1 is in the ten thousands place.  
1 is in the hundred thousandths place.
9. 2.737.840,9442630  
2 is in the millions place.  
3 is in the millionths place.
10. 6.811.219,4709680  
8 is in the hundred thousands place.  
0 is in the ten millionths place.

# Identifying Place of Decimals (Euro Format) (H)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 3.089.595,6175303

2. 7.494.499,8797368

3. 2.767.932,0774464

4. 7.032.213,8289080

5. 4.842.519,2965547

6. 6.269.807,8482338

7. 8.462.566,5030762

8. 3.062.673,8623771

9. 4.663.499,6863604

10. 9.746.500,2464319

# Identifying Place of Decimals (Euro Format) (H) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 3.089.595,6175303  
3 is in the millions place.  
1 is in the hundredths place.
2. 7.494.499,8797368  
4 is in the hundred thousands place.  
8 is in the tenths place.
3. 2.767.932,0774464  
6 is in the ten thousands place.  
4 is in the ten millionths place.
4. 7.032.213,8289080  
1 is in the tens place.  
0 is in the hundred thousandths place.
5. 4.842.519,2965547  
5 is in the hundreds place.  
5 is in the ten thousandths place.
6. 6.269.807,8482338  
9 is in the thousands place.  
8 is in the thousandths place.
7. 8.462.566,5030762  
6 is in the ones place.  
6 is in the millionths place.
8. 3.062.673,8623771  
6 is in the ten thousands place.  
1 is in the ten millionths place.
9. 4.663.499,6863604  
4 is in the millions place.  
6 is in the hundred thousandths place.
10. 9.746.500,2464319  
7 is in the hundred thousands place.  
1 is in the millionths place.



# Identifying Place of Decimals (Euro Format) (I)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 4.826.259,7185019

2. 2.998.021,0999306

3. 2.610.621,0535670

4. 9.548.715,2688946

5. 9.385.481,7191529

6. 4.998.610,7781371

7. 6.703.825,7344868

8. 7.084.835,7923022

9. 1.016.966,4275265

10. 4.373.484,5494682

# Identifying Place of Decimals (Euro Format) (I) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 4.826.259,7185019  
8 is in the hundred thousands place.  
1 is in the hundredths place.
2. 2.998.021,0999306  
9 is in the ten thousands place.  
9 is in the thousandths place.
3. 2.610.621,0535670  
2 is in the tens place.  
7 is in the millionths place.
4. 9.548.715,2688946  
5 is in the ones place.  
9 is in the hundred thousandths place.
5. 9.385.481,7191529  
5 is in the thousands place.  
1 is in the ten thousandths place.
6. 4.998.610,7781371  
4 is in the millions place.  
1 is in the ten millionths place.
7. 6.703.825,7344868  
8 is in the hundreds place.  
7 is in the tenths place.
8. 7.084.835,7923022  
8 is in the ten thousands place.  
2 is in the millionths place.
9. 1.016.966,4275265  
0 is in the hundred thousands place.  
5 is in the ten millionths place.
10. 4.373.484,5494682  
4 is in the millions place.  
6 is in the hundred thousandths place.

## Identifying Place of Decimals (Euro Format) (J)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.243.239,3010279

2. 7.142.497,3153654

3. 7.550.049,1699525

4. 8.742.864,2075182

5. 3.697.975,1804420

6. 9.345.672,0091312

7. 6.040.842,0578432

8. 4.679.640,8455563

9. 4.451.072,8923365

10. 4.293.762,5355769

# Identifying Place of Decimals (Euro Format) (J) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_ /10

Identify the place of each underlined digit.

1. 7.243.239,3010279  
3 is in the tens place.  
0 is in the hundredths place.
2. 7.142.497,3153654  
4 is in the ten thousands place.  
6 is in the hundred thousandths place.
3. 7.550.049,1699525  
0 is in the thousands place.  
1 is in the tenths place.
4. 8.742.864,2075182  
8 is in the hundreds place.  
5 is in the ten thousandths place.
5. 3.697.975,1804420  
3 is in the millions place.  
0 is in the ten millionths place.
6. 9.345.672,0091312  
2 is in the ones place.  
9 is in the thousandths place.
7. 6.040.842,0578432  
0 is in the hundred thousands place.  
3 is in the millionths place.
8. 4.679.640,8455563  
7 is in the ten thousands place.  
3 is in the ten millionths place.
9. 4.451.072,8923365  
4 is in the hundred thousands place.  
6 is in the millionths place.
10. 4.293.762,5355769  
4 is in the millions place.  
7 is in the hundred thousandths place.